

**MULTIFREQUENCY MICROSTRIP PATCH ANTENNA WITH PARASITIC**  
**COUPLED ELEMENTS**

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**OBJECT AND BACKGROUND OF THE INVENTION**

The present invention refers to a new class of microstrip antennas with a multifrequency behaviour based on stacking several parasitic patches underneath an active upper patch.

An antenna is said to be multifrequency when the radioelectrical performance (impedance, polarization, pattern, etc.) is invariant for different operating frequencies. The concept of multifrequency antennas derives of frequency independent antennas. Frequency independent antennas were first proposed by V.H.Rumsey (*V.H.Rumsey, "Frequency Independent Antennas", 1957 IRE National Convention Record, pt.1, pp.114-118*) and can be defined as a family of antennas whose performance (impedance, polarization, pattern...) remains the same for any operating frequency. Rumsey work led to the development of the log-periodic antenna and the log-periodic array. Different groups of independent antennas can be found in the literature as the self-scalable antennas based directly in Rumsey's Principle as spiral antennas (J.D.Dyson, "The Unidirectional Equiangular Spiral Antenna", IRE Trans. Antennas Propagation, vol. AP-7, pp.181-187, October 1959) and self-complementary antennas based on Babinet's Principle. This principle was extended later on by Y.Mushiake in 1948.

An analogous set of antennas are multifrequency antennas where the antenna behaviour is the same but at a discrete set of frequencies. Multilevel antennas such as those described in Patent Publication No. WO01/22528 "*Multilevel Antennas*" are an example of a kind of antennas which due to their

geometry they behave in a similar way at several frequency bands, that is, they feature a multifrequency (multiband) behavior.

In this case, the concept of multifrequency antennas is applied in an innovative way to microstrip antennas, obtaining this way a new generation of multifrequency microstrip patch antennas. The multifrequency behaviour is obtained by means of parasitic microstrip patches placed at different heights under the active patch. Some of the advantages of microstrip patch antennas with respect to other antenna configurations are: lightweight, low volume, low profile, simplicity and, low fabrication cost.

Some attempts to design microstrip patch antennas appear in the literature by means of adding several parasitic patches in a two dimensional, co-planar configuration (F.Croq, D.M.Pozar, "Multifrequency Operation of Microstrip Antennas Using Aperture Coupled Parallel Resonators", IEEE Transactions on Antennas and Propagation, vol.40, n°11, pp.1367-1374, Nov.1992). Also, several examples of broadband or multiband antennas consisting on a set of parasitic layers on top of an active patch are described in the literature (see for instance J.Anguera, C.Puente, C.Borja, "A Procedure to Design Stacked Microstrip Patch Antennas Based on a Simple Network Model", Microwave and Opt. Tech. Letters, Vol.30, no.3, Wiley, June, 2001); however it should be stressed that in that case the parasitic layers are placed on top of the fed patch ( the active patch), while in the present invention the patches are placed underneath said active patch, yielding to a more compact and mechanically stable design with yet still featuring a multiband or broadband behavior.

It is interesting noticing that any of the patch geometries described in the prior art can be used in an innovative way for either the active or parasitic patches disclosed in the present invention. An example of prior art geometries are square, circular, rectangular, triangular, hexagonal, octagonal, fractal, space-

filling ("Space-Filling Miniature Antennas", Patent Publication No. WO01/54225) or again, said Multilevel geometries (WO01/22528).

On the other hand, an Space-Filling Curve (hereafter SFC) is a curve that is large  
5 in terms of physical length but small in terms of the area in which the curve can  
be included. More precisely, the following definition is taken in this document for  
a space-filling curve: a curve composed by at least ten segments which are  
connected in such a way that each segment forms an angle with their  
neighbours, that is, no pair of adjacent segments define a larger straight  
10 segment, and wherein the curve can be optionally periodic along a fixed straight  
direction of space if, and only if, the period is defined by a non-periodic curve  
composed by at least ten connected segments and no pair of said adjacent and  
connected segments defines a straight longer segment. Also, whatever the  
design of such SFC is, it can never intersect with itself at any point except the  
15 initial and final point (that is, the whole curve can be arranged as a closed curve  
or loop, but none of the parts of the curve can become a closed loop). A space-  
filling curve can be fitted over a flat or curved surface, and due to the angles  
between segments, the physical length of the curve is always larger than that of  
any straight line that can be fitted in the same area (surface) as said space-filling  
20 curve. Additionally, to properly shape the ground-plane according to the present  
invention, the segments of the SFC curves included in said ground-plane must  
be shorter than a tenth of the free-space operating wavelength.

## **SUMMARY OF THE INVENTION**

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One of the main features of the present invention is the performance of the  
design as a multifrequency microstrip patch antenna. The proposed antenna is  
based on an active microstrip patch antenna and at least two parasitic patches  
are placed underneath the active patch, in the space between said upper patch  
30 and the ground-plane or ground-counterpoise. The spacing among patches can  
be filled with air or for instance with a dielectric material to provide compact

mechanical design. One or more feeding sources can be used to excite the said active patch to obtain dual polarized or circular polarized antenna. The feeding mechanism of said active patch can be for example a coaxial line attached to the active patch. Any of the well known matching networks and feeding means described in the prior art (for instance gap or slot coupled structures, 'L-shaped' probes or coaxial lines) can be also used. Due to its structure, the antenna is able to operate simultaneously at several frequency bands of operation having each band excellent values of return losses (from  $-6\text{dB}$  to  $-60\text{ dB}$  depending on the application) and similar radiation patterns throughout all the bands.

The advantage of this novel antenna configuration with respect to the prior art is two-fold. On one hand, the invention provides a compact and robust mechanical design, with a low-profile compared to other prior art stacked configurations, and with a single feed for all frequencies. On the other hand, the inclusion of many resonant elements, i.e. the parasitic patches, that can be tuned individually provides a high degree of freedom in tailoring the antenna frequency response to a multiband or broadband behavior. This way, the antenna device finds place in many applications where the integration of multiple wireless services (such as for instance AMPS, GSM900, GSM1800, PCS1899, CDMA, UMTS, Bluetooth, TACS, ETACS, DECT, Radio FM/AM, DAB, GPS) into a single antenna device is required.

## BRIEF DESCRIPTION OF THE DRAWINGS

Figure1.- Shows an active patch fed by a coaxial probe and six parasitic patches placed underneath the said active patch.

Figure.2.- As Fig.1 but in this case the active patch is fed by a coaxial probe and a capacitor etched on the same surface where the active patch is etched.

Figure.3.- As Fig.1 but in this case the active patch is fed by a coaxial probe and a capacitor under the active patch.

5 Figure.4 As Fig.1 but in this case the active patch is fed by a L-shaped coaxial probe.

Figure.5 Shows a square-shaped active patch and several parasitic patches based on a particular example of multilevel geometry.

10 Figure.6 As Fig.5 but in this case the patches are based on a particular example of space-filling geometry.

Figure.7 Shows a top view of the feeding point on the active patch. Two probe feeds are used to achieve a dual-polarized or circular-polarized antenna.

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Figure.8 As Fig.1 but in this case several layer of different dielectric are used between the radiating elements.

20 Figure.9 Shows an arrangement where the active and parasitic patches are non-aligned , that is, the centre of each element does not lie on the same axis.

## **DETAILED DESCRIPTION OF SOME PREFERRED EMBODIMENTS OF THE INVENTION**

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Fig.1 describes a preferred embodiment of the multifrequency microstrip patch antenna formed by an active patch (1) fed by a coaxial probe (3) and several parasitic patches (2) placed underneath the said active patch (1). Either the active patch (1) and parasitic patches (2) can be for instance printed over a dielectric substrate or, alternatively they can be conformed through a laser process. In general, any of the well-known printed circuit fabrication or other

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prior-art techniques for microstrip patch antennas can be applied to physically implement the patches and do not constitute an essential part of the invention. In some preferred embodiments, said dielectric substrate is a glass-fibre board (FR4), a Teflon based substrate (such as Cuclad<sup>®</sup>) or other standard radiofrequency and microwave substrates (such as for instance Rogers 4003<sup>®</sup> or Kapton<sup>®</sup>). The dielectric substrate can even be a portion of a window glass if the antenna is to be mounted in a motor vehicle such as a car, a train or an airplane, to transmit or receive electromagnetic waves associated to, for instance, some telecommunications systems such as radio, TV, cellular telephone (GSM 900, GSM 1800, UMTS) or satellite applications (GPS, Sirius and so on). Due to the multifrequency nature of the antenna, all these systems, some of them, or a combination of some of them with other telecommunications systems can operate simultaneously through the antenna described in the present invention. Of course, a matching, filtering or amplifying network (to name some examples) can be connected or integrated at the input terminals of the active patch (1).

The said active (1) patch feeding scheme can be taken to be any of the well-known schemes used in prior art patch antennas for instance: coaxial probe (3) as shown in Fig.1, coaxial probe (3) and capacitor (5) as shown in figures .2,3 , L-shaped coaxial probe (3') as shown in figure.4,, or slot fed probe. In the case of the probe-feeding scheme, the pin, wire or post of the feeding probe crosses all parasitic patches (2) through an aperture at each of said parasitic patches. When the antenna is fed by means of a microstrip line underneath the ground-plane (4), a slot on said ground-plane (4) and on each of the individual parasitic patches (2) provides a mean to feed the upper active patch (1). It would be apparent to those skilled in the art that clear that, whatever the feeding mechanism is, two feeding ports (8) shown in Figure 7, can be used in order to obtain a dual polarized, slant polarized, elliptical polarized or circular polarized antenna.

The medium between the active and parasitic elements can be air, foam or any standard radio frequency and microwave substrate. Moreover, several different dielectric layers (9) can be used, for instance: the patches can be etched on a rigid substrate such as Rogers 4003® or fibber glass and soft foam can be introduced to separate the elements (Fig.8).

Dimensions of either active (1) or parasitic patches (2) are adjusted in order to obtain the desired multifrequency operation. Typically, patches have a size between a quarter wavelength and a full-wavelength on the desired operating frequency band. When a short-circuit is included in for instance one of the patches, then the size of the said patch can be reduced below a quarter wavelength. In the case of space-filling perimeter patches, the size of the patch can be made larger than a full-wavelength if the operation through a high-directivity high-order mode is desired. Patch shapes and dimensions can be different in order to obtain such multifrequency operation and to obtain a compact antenna. For instance, dimensions of patches can be further reduced using space-filling (7) or a multilevel geometry (6). This reduction process can be applied to the whole structure or only to some elements (Fig.5 and 6). Also, in some embodiments, the multiband behavior of said multilevel or space-filling geometries can be used in combination with the multiband effect of the multilayer structure of the present invention to enhance the performance of the antenna.

The active and parasitic patch centres can be non-aligned in order to achieve the desired multifrequency operation. This non-alignment can be in the horizontal, vertical or both axis (Fig.9) and provides a useful way of tuning the band of the antenna while adjusting the impedance and shaping the resulting antenna pattern.

It is clear to those skilled in the art, that the multiband behavior featured by the antenna device disclosed in the present invention will be of most interest in those environments such as for instance, base-station antennas in wireless cellular

systems, automotive industry, terminal and handset industry, wherein the simultaneous operation of several telecommunication systems through a single antenna is an advantage. An antenna device like the one described in the present invention can be used, for instance, to operate simultaneously at a combination of some of the frequency bands associated with AMPS, GSM900, 5 GSM1800, PCS1899, CDMA, UMTS, Bluetooth, TACS, ETACS, DECT, Radio FM/AM, DAB, GPS or in general, any other radiofrequency wireless system.